

Great Basin Priority Summary - Based on Most Recent 209's 6/30/2020																	
ty			Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Expected Ctn Date	Complexity/IC	Crews		Helicopto		ers			
Priority	Unit ID	Incident								T-1	T-2IA or 2	T-1	T-2	T-3	Total # Persons	Critical Needs	Threats
	New and emerging initial attack within the Great Basin																
1	UT-SCS	Canal	Full Suppression	5 mi N of Oak City, UT	66,653	0	20%	7/11/20	Type 3 Team Jared Teeples Team 3 –Bolier Takes Command 7/1	10	6	0	2	4	627	None	Commercial structures, Power infrastructure, Railroad, livestock, watershed
2	UT-HTF	Mahogany	Full Suppression	7 mi NE of Mt. Charleston, NV	2,794	- 255	10%	7/04/20	Type 2 Team Knudson	5	7	0	0	0	420	None	Radio towers, power lines, camps, Cultural sites, multiple residents
3	UT-SLD	Knolls	Full Suppression	5 mi S of Saratoga Springs, UT	12,584	- 393	75%	7/04/20	Type 3 Team Nick Hillman Mike Doherty (T)	1	4	1	0	1	235	Maintain current	Structures, powerlines, Dyna Nobel Plant
4	UT-SCS	Power Line	Full Suppression	3 mi W of Mona, UT	709	-291	70%	7/03/20	Type 4 IC Jamie Duffy	1	0	0	0	0	65	Type 2IA Crew	Tomato Plant, power & sub stations, HV power line
5	NV-ELD	Miller	Full Suppression	30 mi E of Pony Springs, NV	4,519	0	40%	7/04/20	Type 3 IC Rowe	2	4	0	0	0	204	Maintain current	Ranches, critical SGH areas
6	NV-TMFX	Poeville Road	Full Suppression	12 mi NW of Reno, NV	3,010	1,010	95%	7/02/20	Type 3 Team NV Team 3	4	2	0	0	0	116	None	Heavy recreation area
7	NV-ELD	Twin	Full Suppression	12 mi NE of Alamo, NV	25,781	0	50%	7/04/20	Type 3 IC Washburn	1	3	0	0	1	164	Maintain current and ordered	Perelite Mine, Power lines, hwy 93
8	UT-CCD	Wire Pass	Full Suppression	25 mi E of Kanab, UT	1,588	0	85%	7/01/20	Type 3 IC Shawn Peterson	0	5	0	0	0	140	None	Power lines, HV power lines, campgrounds
9	UT-MLF	Roc	Full Suppression	16 mi NE of La Sal, UT	210	0	40%	7/07/20	Type 3 IC Rob Kephart Matt Way (T)	0	3	0	0	1	98	Maintain current	Repeater & RAWS site, cultural and arch sites
10	UT-RID	Rock Path	Full Suppression	15 m N of Milford, UT	20,941	0	90%	7/01/20	Type 3 Team Dameon Julander	0	1	0	1	0	94	None	Power and infrastructure (Frisco Comm. Site)



Evening Brief

Date: Tuesday June 30th, 2020

Weather Summary

The deep low pressure that brought strong winds to the region this past weekend, and showers to northern areas, has moved up into western Canada yesterday, but now is dropping back down toward the Great Basin. Today SW winds will increase again to 30-40 mph across areas south of the I-80 corridor, and in areas were fuels are still critically dry, "High Risk" has been issued.

Warm, dry air returns to the Great Basin Thursday into the weekend as high pressure builds across the 4 Corners area. There could be lingering SW breezes 20-30 mph in central and southern portions of Nevada and Utah Thursday. Afterwards, winds should diminish, but subtropical moisture moving northward from New Mexico and eastern Arizona could push into parts of Southern UT and the AZ Strip by the end of the week or the weekend, bringing some lightning to areas where fuels are currently quite dry.

Otherwise cool in the north with some showers today across the Idaho Mountains and western Wyoming, then just a gradual warming and drying trend later in the week, but no significant fire threats there.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	PL 3	Light Initial Attack Activity
National	PL 3	New Fires and Acres: 8 fires 7 acres; 1,010 acres large fire growth

Fuels/Fire Potential

Recent showers/wetting rains have significantly increased fuel moisture across northern portions of Utah and Nevada. Further north into Idaho and Wyoming, fuels that were already several weeks behind normal, received multiple days of showers and high humidity, and have minimal large fire potential for this week.

South of the I-80 corridor, precipitation was much sparser and the brief effects of cooler temperatures and higher humidity that raised ERC's briefly will begin to wane starting today. Fuels south of the highway 50 corridor have remained critical, and could support ignition and large fire growth during windy afternoon periods.

Across lower elevations grasses are mostly cured below 5000 ft. in southern Idaho and below 6000 feet most other areas further south. Some new grass growth may be emerging in areas that have received over an inch of precipitation the past 3 weeks, namely northeast Nevada, far northern Utah and much of southern Idaho.

New live fuel moisture samples have begun and should be available in a few days. As of last sampling 2 weeks ago, most sagebrush moisture was still above 120% and not consistently spreading fire, except in some far southern areas.



Resources:

Aviation within the Great Basin

- o 1 VLAT's, 4 LATs, 2 Scoopers
- o 18 SEATs
- o 4 Type 1 Helicopters / 4 Committed
- o 7 Type 2 Helicopters / 5 Committed
- o 15 Type 3 Helicopters

Crews Committed within the Great Basin

- o 17 IHCs Committed / 3 MOB
- o 28 T-2 IAs Committed / 2 Avail.

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
* Leeds	2020-UTCCD-000321	0.5	Out 06/29/20	37.19524	113.4018	NO
* Lava Flat	2020-UTDIF-000322	0.1	Out 09/30/20	37.59275	112.6457	NO
* MM 24 SR-130	2020-UTSWS-000323	2	Controlled 06/30/20	37.97517	113.0047	NO
BOWMAN	2020-NVSND-500743	0.1	Out 06/30/20	36.63828	114.4883	NO
LAUNCH	2020-NVNYEX-500744	0.1	Not Contained	36.16368	115.9304	NO
Clear Creek	2020-IDSIS-000214	0.1	Not Contained	44.49208	115.8763	NO
Blue Sage	2020-UTNES-200387	0.1	Out 06/30/20	40.74186	111.4512	GHMA
Ridge	2020-NVSND-500745	0.1	Out 06/30/20	36.51749	115.5998	NO
Twelvemile	2020-NVELD-040067	4	Not Contained	39.755	114.324667	NO

^{*} Fires occurred previous night, not today

For additional information go to: Great Basin Coordination Center Web Site